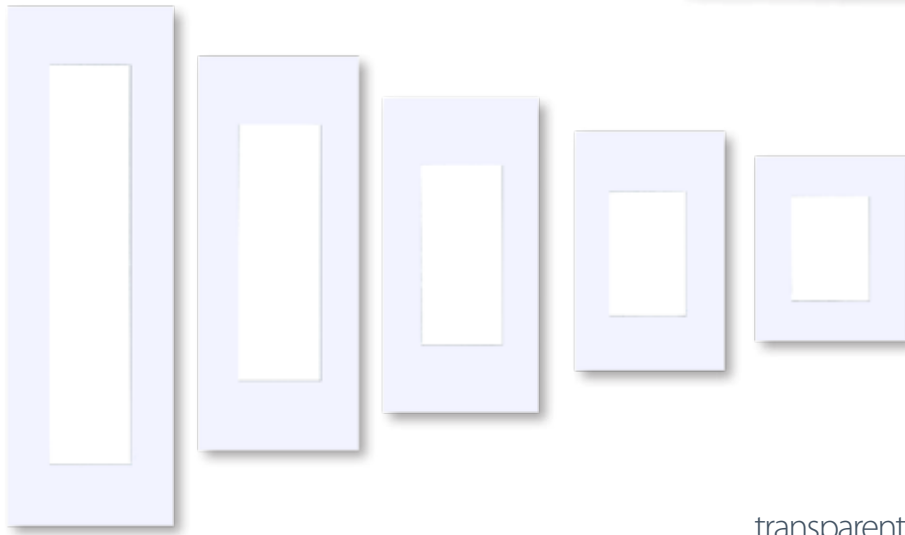




dry wound

TRANSEAL®

transparent film wound dressing



moist wound

TRANSEAL® PLUS

transparent dressing with absorbent pad

Transeal® Wound Dressing is a transparent polyurethane film coated with an acrylic pressure-sensitive adhesive that acts like a second skin, controlling the environment in which the wound will heal.

Transeal® is highly permeable to gases and moisture vapor, allowing the skin to breathe and moisture to transmit from the site, but is impermeable to water and bacteria. Consequently, external contaminants are prevented from reaching the wound site.

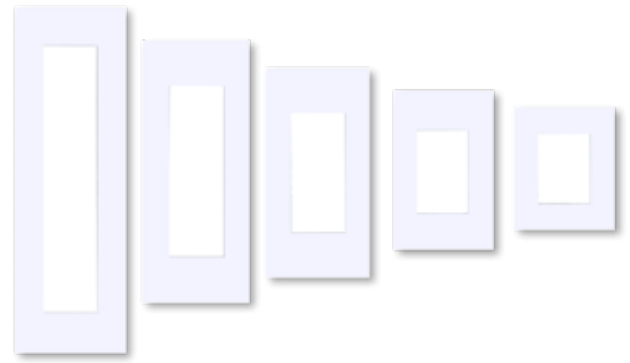


TRANSEAL®

transparent film wound dressing



- Transparent semi-occlusive, breathable polyurethane wound dressing
- Maintains a proven high moisture vapor transmission rate (MVTR)
- Impermeable to water and bacteria
- Pressure-sensitive adhesive gently acts as a second skin
- Easy, two-step delivery with see-through carrier



TRANSEAL® PLUS

transparent dressing with absorbent pad



- Transparent wound dressing with non-adherent pad
- Maintains a proven high moisture vapor transmission rate (MVTR)
- Highly absorbent pad manages wound exudates
- Prevents drainage strikethrough
- Minimizes wound trauma
- Conforms to body contours
- Impermeable to water and bacteria
- Pressure-sensitive adhesive gently acts as a second skin
- Easy, two-step delivery with see-through carrier
- Primary and secondary dressing

Product #	Size	Qty/Bx	Qty/Cs	HCPC
46-301	1¾" x 1¾"	100	200	A6257
46-302	2½" x 2¾"	100	400	A6257
46-303	4" x 4¾"	50	200	A6258
46-304	4" x 10"	20	80	A6258
46-305	6" x 8"	10	80	A6258
46-306	8" x 12"	10	80	A6259

indications:

Vascular access sites (I.V. and C.V.C)	Surgical incisions
First and second degree burns	Lacerations and abrasions
Dermal sites	Donor sites
Superficial wounds	

Product #	Size	Qty/Bx	Qty/Cs	HCPC
46-371	4" x 4"	25	100	A6257
46-372	4" x 6"	25	100	A6257
46-373	4" x 8"	25	100	A6258
46-374	4" x 10"	25	100	A6258
46-375	4" x 14"	25	100	A6258

indications:

Surgical incisions	Pressure sores
Abrasions and lacerations	Leg ulcers
Superficial wounds	Laparotomy sites
Chronic secreting lesions	Arthroscopic incisions





TRANSEAL[®] MAX

transparent film wound dressing



- Transparent semi-occlusive, breathable polyurethane wound dressing
- Higher adhesion for tighter hold
- Maintains a proven high moisture vapor transmission rate (MVTR)
- Impermeable to water and bacteria
- Pressure-sensitive adhesive gently acts as a second skin
- Easy, two-step delivery with see-through carrier

TRANSEAL[®]



TRANSEAL[®] PLUS



Product #	Size	Qty/Pk	Qty/Cs	HCPC
46-315B	6" x 8"	1	200	A6257
46-316B	8" x 12"	1	200	A6258

indications:

- | | |
|---------------------------|------------------------|
| Surgical incisions | Pressure sores |
| Abrasions and lacerations | Leg ulcers |
| Superficial wounds | Laparotomy sites |
| Chronic secreting lesions | Arthroscopic incisions |



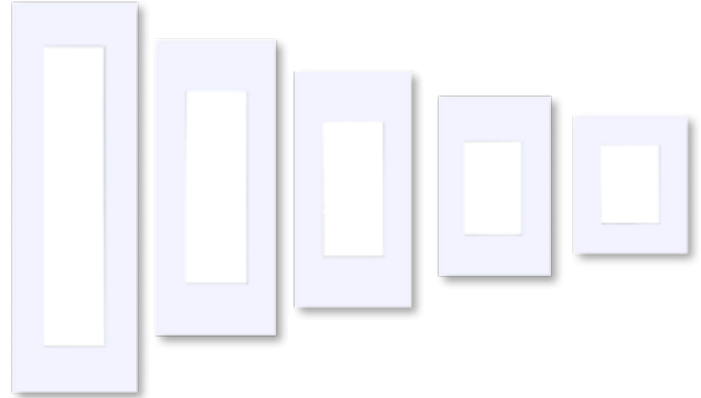
TRANSEAL®

transparent film wound dressing



TRANSEAL® PLUS

transparent dressing with absorbent pad



applications:

1. Clean and thoroughly dry site.
2. Peel release liner from center of dressing while aligning the Transeal center over the site.
3. Press dressing into place.
4. Remove the "Top Clear Carrier Film" by lifting away at the tab.

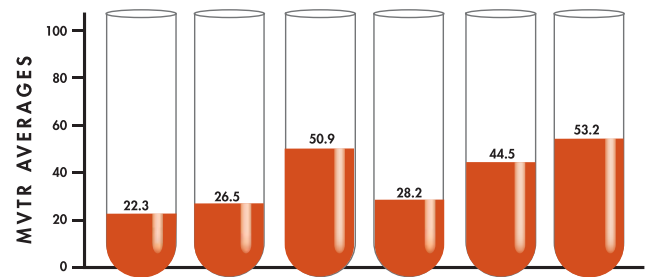
removal:

Gently grasp the corner on the edge of the dressing and slowly pull the dressing from the skin in the direction of hair growth.

high moisture vapor transmission rate (mvtr):

Transeal has been developed to have a very high moisture vapor transmission rate. A high MVTR will reduce the pooling of drainage under the film that can cause infection at the site or maceration of the peri-wound skin. Transeal will allow moisture to transmit from the wound site at a faster rate but will keep the site moist enough to maintain an environment conducive to healing.

RESULTS OF TESTS - MOISTURE VAPOR TRANSMISSION RATES (MVTR) *



MVTR Method - ASTM E96 Method E

Tests performed by an independent lab

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OpSite® and OpSite® 3000 are registered trademarks of T. J. Smith and Nephew Ltd.
Tegaderm™ and Tegaderm™ HP are trademarks of 3M HealthCare.

- Primary Dressing
- Secondary Dressing
- Not made with Natural Rubber Latex
- Rx Required
- Non-Staining
- Additional Sizes/Customization
- Available Sterile
- Burn Safe
- Antimicrobial Barrier

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*Data on file

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